

SUNSHINE PERIOD

Calvin Howell

From: Calvin Howell
Sent: Friday, July 18, 2003 10 32 AM
To: 'jeff bower@demandmanager.com'
Subject: RE Comments to the Commissioner

SUNSHINE PERIOD

JUL 21 2003

Thank you for contacting the Federal Communications Commission.

Your comment has been printed and forwarded to the FCC's Office of the Secretary for review and association with the Triennial Review Proceeding CC Docket No. 01 338; CC Docket No. 96 98 and CC Docket No. 98 147.

You may access the Triennial Review web site at http://www.fcc.gov/wcb/cpd/triennial_review/ for additional information regarding this proceeding.

In addition, you may file your comments, research, retrieve, view, and print any document from this proceeding by accessing the Commission's Electronic Comment Filing System (ECFS) at <http://www.fcc.gov/cgb/ecfs/> or by accessing ECFS Express at <http://gullfoss2.fcc.gov/ecfs/Upload/>.

Thanks again for your comments.

C. Howell
Consumer & Governmental Affairs Bureau
Information Access & Privacy Office
202-418-1110

-----Original Message-----

From: Jeff Bower [mailto:jeff.bower@demandmanager.com]
Sent: Thursday, July 10, 2003 12:02 AM
To: Commissioner Adelstein
Subject: Comments to the Commissioner

Jeff Bower (jeff.bower@demandmanager.com) writes:

As you approach your final decisions on the Triennial Review. Remember that linesharing and remote terminals are the only advances that the DLEC/ISP's can use with a copper last mile wire loop. It's imperative that they have access to the whole ILEC network. How can an Earthlink or AT&T offer a bundled voice when BLS is installing fiber and tearing out copper. The simplest and most reasonable option is to make the remote terminals a UNE. That is the one "Future Looking" UNE element that the CLEC's can help defer the costs too. The one element that supports a change to TELRIC pricing methodologies that demand a forward looking pricing scheme. Everything else perpetuates a dying copper based une rate system.

Server protocol: HTTP/1.1
Remote host: 12.228.216.106
Remote IP address: 12.228.216.106

0
JUL 21 2003